

MANAGEMENT AREAS

Management areas are groupings of capability areas which will be managed with a particular emphasis through application of a specific combination of multiple-use practices. The management emphasis or the areas to which an emphasis applies may vary between alternatives.



MANAGEMENT AREA 1D - Management emphasis is for major oil and gas pipelines, major water transportation and slurry pipelines, electrical transmission lines, and transcontinental telephone lines. Activities within these corridors and sites will be compatible with the adjacent management area direction.



MANAGEMENT AREA 4B - Provides wildlife habitat needs and permits dispersed motorized and nonmotorized recreation and sustained forage yield.



MANAGEMENT AREA 6B - Emphasizes management for livestock grazing. Intensive grazing management systems are favored over extensive systems.



MANAGEMENT AREA 9A - Riparian area management. Resource use will be managed to protect and maintain the riparian area. Vegetation treatment will enhance plant and animal diversity. Primitive, semiprimitive nonmotorized, semiprimitive motorized, roaded natural and rural recreation opportunities can be provided.

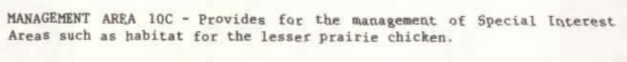
Only those 9A management areas which are practical to portray on this map are shown. This prescription actually applies to all riparian areas located anywhere on the Grasslands, except those in Research Natural Areas and Special Interest Areas.



MANAGEMENT AREA 10A - Provides for the management of existing and potential Research Natural Areas.



MANAGEMENT AREA 108 - Provides for the management of the Southeast Colorado Research Center.



The management requirements for individual management areas are described in Chapter III of the Forest Plan.

Power Transmission Corridor

Substation

Proposed PipeWine Corridor

Gas Pipeline G

Developed Recreation Site

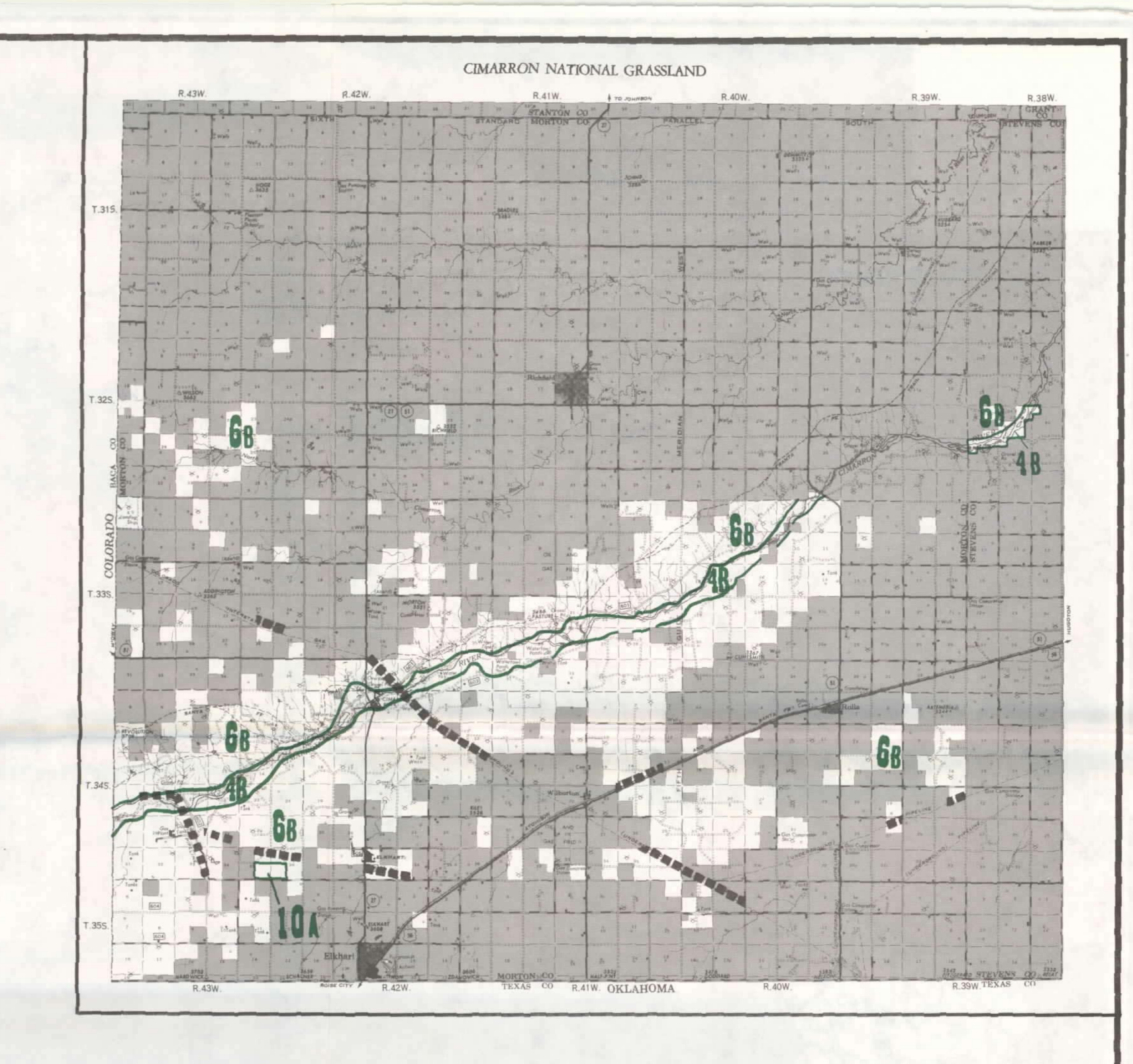
Administrative Site

Special area designated

Special area designated for specific purposes, managed according to the terms of the designation document and the Forest-wide direction:

CSU Southeastern Branch Experimental Station

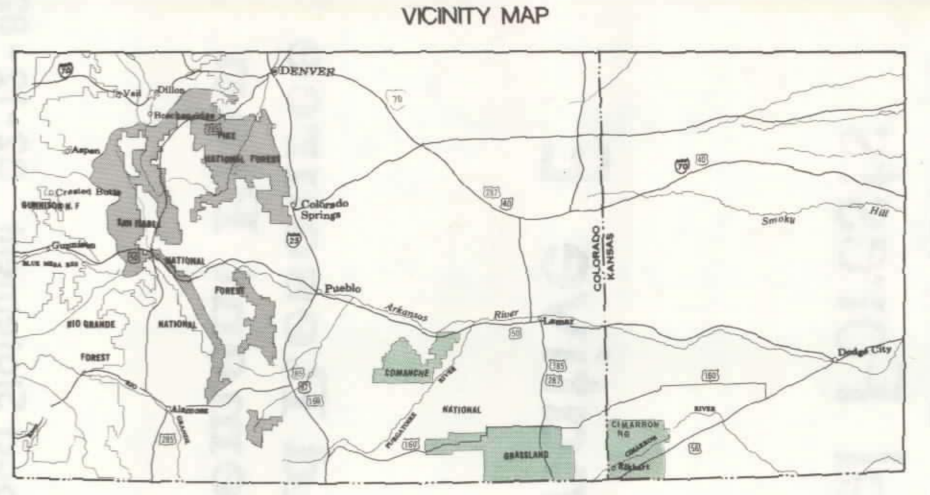
THE MANAGEMENT AREAS IDENTIFIED ON THIS MAP AND THE MANAGEMENT DIRECTI DEFINED IN THE FOREST PLAN APPLY TO NATIONAL FOREST SYSTEM LAND'S ONL THEY DO NOT APPLY TO ANY LANDS IN STATE, PRIVATE, OR OTHER OWNERSHI



Pike and San Isabel National Forests

Land and Resource Management Plan

Final Environmental Impact Statement 02-12-82-01

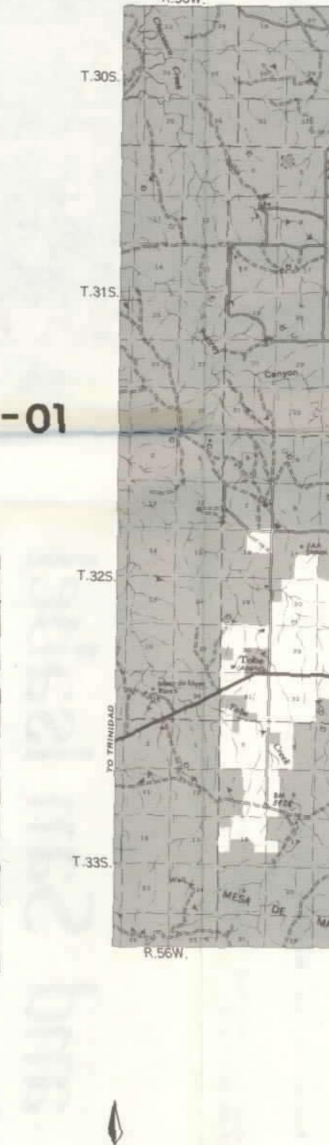


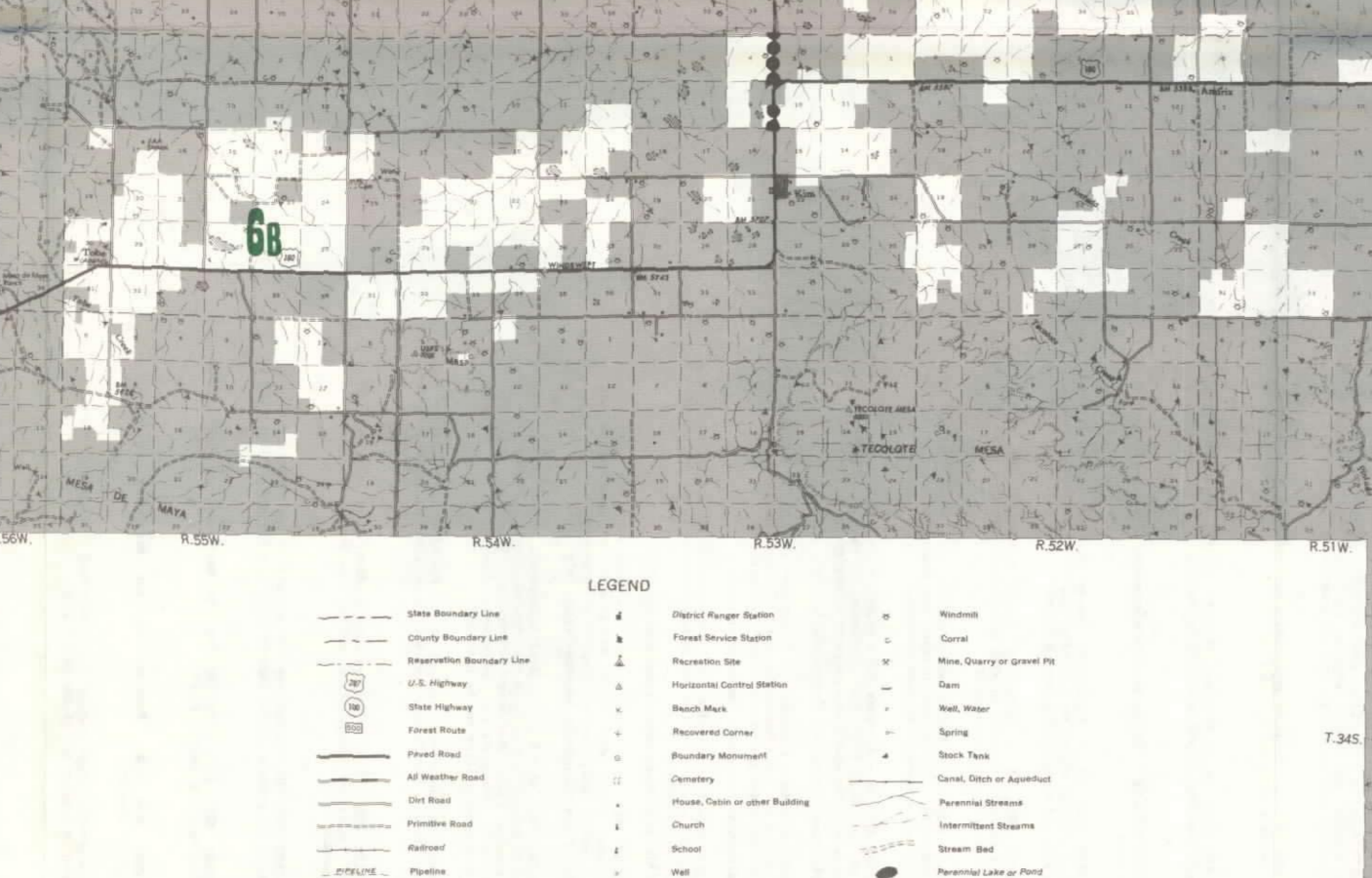
Large scale maps showing specific boundaries for management areas and mineral leasing are available for review in the Forest Headquarters of the Pike and San Isabel National Forests.

Forest Supervisor's Headquarters, Pueblo, Colorado

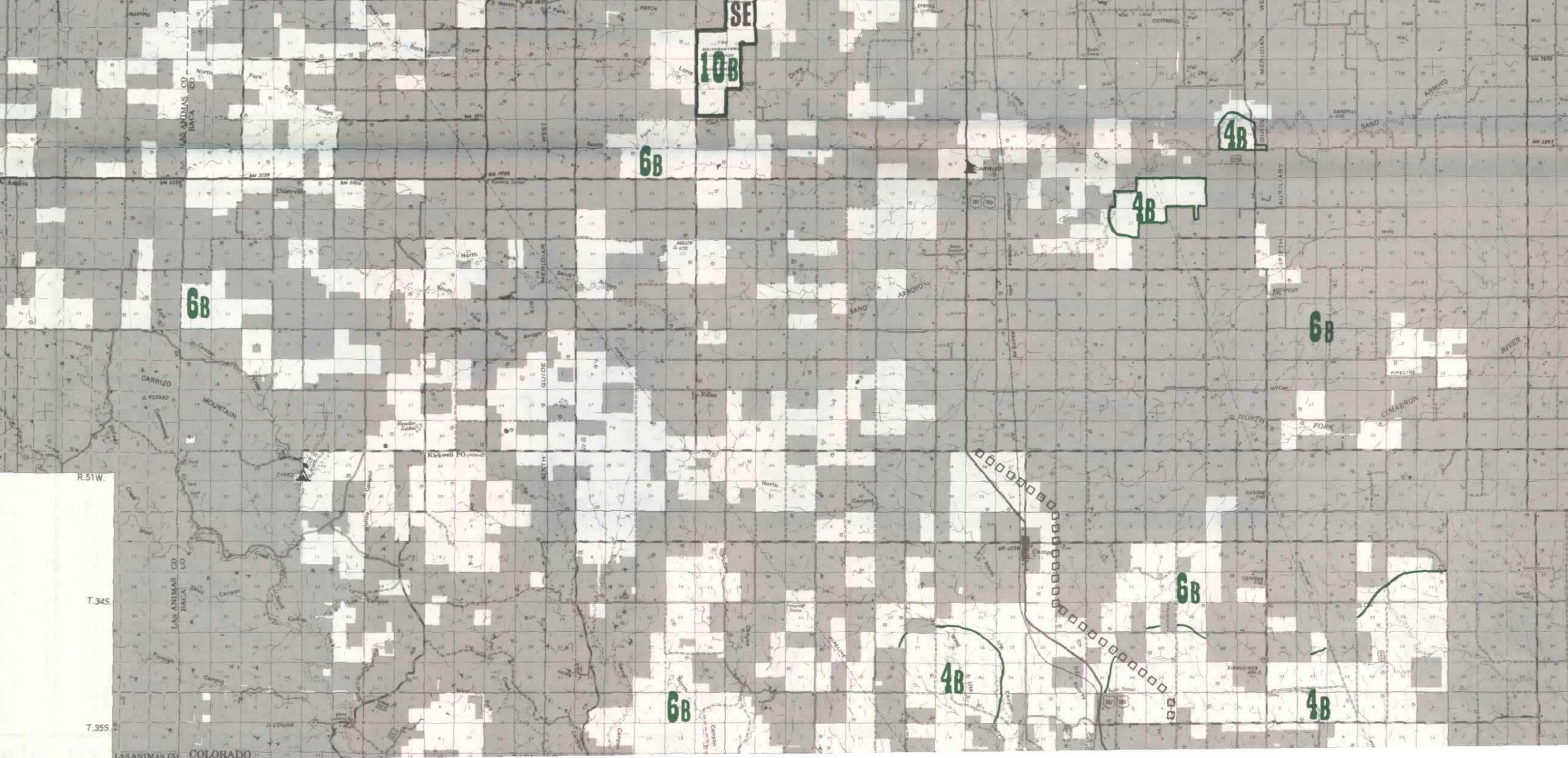
Scale

O 1 2 3 4 5 Miles





Perennial Lake or Pond
Intermittent Lake or Pond



COMANCHE NATIONAL GRASSLAND

CARRIZO UNIT